

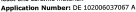
MicroPatent's Patent Index Database: Record 2 of 2 [Individual Record of DE102006037067A1]



DE102006037067A1 20080214 FullText

Title: (GER) Verfahren zum Herstellen einer poroesen, keramischen Oberflaechenschicht

Abstract: (ENG) The present invention provides a method for the production of a porous, ceramic surface layer (10) on a substrate (1), wherein the method comprises the step of applying a mixture to the substrate (1), wherein the mixture comprises a polymer, and at least one ceramic material.



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ECLA (European Class): A61F00230L; A61L02730; A61L02756; C23C02408; C23C02600; C23C03000

Patents Cited:

- → DE10324415 A 0
- → DE69717779 T 0

→ WO2008101090A2

Patents Citing This One (2):

→ WO2008101090A3 20081127 CONFORMIS INC US;

IMPLANT DEVICE AND METHOD FOR

MANUEL CTUDE

MANUFACTURE

20080821 CONFORMIS INC US; LANG PHILIPP US

IMPLANT DEVICE AND METHOD FOR MANUFACTURE

Legal Status:

Date +/-Code Description 20080214(+)OPB REQUEST FOR EXAMINATION AS TO PARAGRAPH 44 PATENT LAW













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